

# Non-contacting speed sensor with signal amplifier, difference Hall-effect principle



FAH11...

Speed Sensors

- Cost-effective speed sensor with rectangular-pulse signal output
- Threaded brass sensor tube
- For ferromagnetic toothed wheels from module m2 (m1) up
- Frequency range from < 0.2 Hz to 20,000 Hz
- Senses very low speeds (near-zero-speeds) with wide pulse spacing
- Unaffected by out-of-true errors, vibrations and electric motor magnet fields
- Push-pull output stage
- Loadable with 50 mA SINK and 20 mA LOAD
- High degree of EMC immunity for severe electrical environments
- Wide operating temperature range from -40 °C ... +105 °C
- Excellent vibration and shock resistance
- Face side is metal-enclosed
- Rugged construction, housing IP66 / IP67
- Choice of lengths, screw-in threads and electrical terminations



Germanischer Lloyd

## Non-contacting Speed Sensor of Series FAH11...

### Method of operation of the speed sensor

Non-contacting speed sensors of the FAH11... series are basically designed for speed sensing. The rotation of ferromagnetic toothed wheels is sensed by means of a differential Hall-effect sensor chip and converted by a signal amplifier into a rectangular signal. The frequency of the rectangular signal is proportional to the speed. Apart from speed, the sensors are adapted to sense any movement of ferromagnetic parts. The rectangular signal lends itself to evaluation or transformation by a variety of devices.

### Details of the speed sensor

- Inputs may be generated by ferromagnetic toothed wheels, bolt heads, lands - detects holes, openings or grooves in ferromagnetic parts
- Wear- and maintenance-free due to contactless sensing
- Wide temperature range through use of high-grade automotive-class components
- Resistant to oil spray and lubricants, even at elevated temperatures
- Requirements of the classification societies many times far exceeded
- Extensive electric snubber circuits integrated for protection
- Simple screw-in mounting by threaded sensor tube
- Up to 10 signal-processing NORIS devices can be connected
- Suitable measuring transducers and limit-value switches are available

### Output of the speed sensor

The output signal is a noise-immune, rectangular signal whose frequency is proportional to the speed. The voltage range is within the load voltage and load-dependent. The geometry of the passing object determines the pulse duty factor. In the case of a toothed wheel, it corresponds to approx. 50%. The output circuit is a push-pull stage. Short circuit protection is provided by a 60 Ω PTC-resistor. Spurious pulses are intercepted by an internal varistor against minus. The push-pull output stage can be used as a NPN output (current sinking) as well as a PNP output (current sourcing). The output voltage is galvanically coupled to the load voltage.

### Differential-Hall-effect principle of the speed sensor

The measuring element is a differential Hall-effect sensor chip with a permanent magnet mounted. Two closely spaced Hall elements are located on the sensor chip (2.5 mm apart). The field of the magnet generates a constant voltage in the Hall elements. Ferromagnetic objects with an interrupted surface moving past the Hall elements cause the Hall voltage to change. When the moving part covers a Hall element and the other does not, a differential voltage is generated to provide a measuring signal. The frequency of this signal is proportional to the speed of movement (rotational speed). Thanks to the differential principle whereby the Hall elements generate a measuring signal only if alternately influenced and not if both are influenced, interference due to external magnetic alternating fields (e.g. out-of-true errors, vibrations, electric motor magnetic fields) is substantially reduced. This is an advantage compared to the inductive magnetic principle or other absolute principles.

The Hall-effect principle is independent of the speed of movement (static) and it would be possible to sense "standstill". For improved noise immunity, the measuring signal is dynamically decoupled whereby the lower limit frequency is increased to < 0.2 Hz. The upper limit frequency is determined by sensor-internal characteristics. This results in a range of application from approx. 0.2 Hz to 20,000 Hz. The recommended distance to the toothed wheel for module > m2 is 1.5 mm (absolute maximum 3 mm). The capture of small toothed wheels up to module m1 is possible by distance decelerating (recommended 0.8 mm). The differential Hall-effect principle is direction-sensitive.

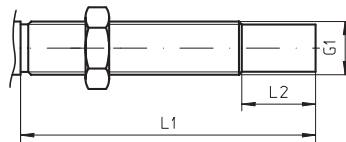
Installation and connecting information and trouble shooting, see separate leaflet

## Technical Data

Series FAH11...	
General	<b>Supply voltage</b> $U_{nom}$ 24 V/DC, range 8 ... 32 V/DC $\pm 10\%$ harmonic content
	<b>Current consumption</b> Approx. 8 mA @ 24V/DC + switching current (max. 20 mA)
	<b>Reverse voltage protection</b> Integrated
	<b>Over voltage protection</b> Integrated
Input	<b>Measuring principle</b> Difference Hall-effect
	<b>Frequency range</b> < 0.2 Hz ... 20,000 Hz
	<b>Scan object</b> Ferromagnetic toothed wheel: >m2, tooth face width >5 mm (spur gear DIN867); Hole: $\varnothing > 5$ mm, web >2 mm, depth >4 mm; Groove: >4 mm, web >2 mm, depth >4 mm
	<b>Distance</b> 0.2 ... max. 3 mm, recommended 1.5 mm $\pm 0.5$
Output	<b>Output circuit</b> Push-pull output stage
	<b>Output signal</b> NORIS standard signal, square wave, level approx. $U_{sup}$ , galvanically coupled with supply voltage
	<b>Output level</b> High: approx. $U_{sup} - 1.5$ V @ 1 mA, $U_{sup} - 1.8$ V @ 5 mA, $U_{sup} - 2.2$ V @ 10 mA Low: approx. $U_{sup} + 0.5$ V @ 1 mA, $U_{sup} + 0.8$ V @ 5 mA, $U_{sup} + 1.2$ V @ 10 mA
	<b>Output resistance</b> Series resistance $R_s$ : 60 $\Omega$
Environmental influences	<b>Switching current</b> NPN (SINK) 50 mA, PNP (LOAD) 20 mA, permanent short-circuit proof
	<b>Rise time</b> $\geq 10$ V/ $\mu$ s
	<b>Operating temperature</b> -40 ... +105°C
	<b>Climatic test</b> DIN IEC 60068-T2-1/-2/-30
	<b>Vibration resistance</b> DIN IEC 60068-T2-6: 10 g @ 5 ... 2,000 Hz (Sinus) DIN EN 61373: 30 g <sub>eff</sub> @ 20 ... 500 Hz (Random)
	<b>Shock resistance</b> DIN IEC 60068-T2-27: 1,000 m/s <sup>2</sup> @ 6 ms
	<b>Degree of protection</b> EN 60529: housing IP66 / IP67; connection A IP65, connection C/E/H/X IP67
	<b>ESD</b> IEC 61000-4-2: $\pm 6$ kV/CD; $\pm 8$ kV/AD
	<b>HF-interference immunity</b> IEC 61000-4-3: 10 V/m f=80 MHz ... 2,000 MHz, 80% AM @ 1 kHz
	<b>Burst</b> IEC 61000-4-4: $\pm 2$ kV/PL; $\pm 1$ kV/DL
	<b>Surge</b> IEC 61000-4-5: $\pm 0.5$ kV/DM ( $R_g=2 \Omega$ ); $\pm 1$ kV/DM ( $R_g=42 \Omega$ ); $\pm 1$ kV/CM ( $R_g=12 \Omega$ )
	<b>Conducted HF-interference</b> IEC 61000-4-6: 10 V <sub>eff</sub> f=150 kHz ... 80 MHz, 80% AM @ 1 kHz
Other	<b>Conducted LF-interference</b> IEC 60553: 3 V <sub>eff</sub> 0.05 ... 10 kHz
	<b>Interference emission</b> CISPR 16-1, 16-2: EMC2
	<b>Insulation voltage</b> 500 V/AC, 50 Hz @ 1 min
	<b>Storage temperature</b> Recommended -25 ... +70 °C (possible -40 ... +105 °C)
	<b>Mounting</b> Screw-in by threaded sensor tube
	<b>Pressure resistance</b> Measuring tip up to 5 bar
	<b>Electrical connection</b> See drawing
	<b>Recommended cable length</b> 1,000 m / 1 kHz @ 0.5 mm <sup>2</sup> screened
	<b>Installation position</b> Any
	<b>Installation mode</b> Direction-sensitive
	<b>Material</b> Adapter: aluminium chromalized, sensor tube: brass
	<b>Weight</b> Approx. 100 ... 300 g (dependent to connection and length)
	<b>Approvals</b> CE; ABS, DNV, GL, LR

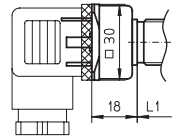
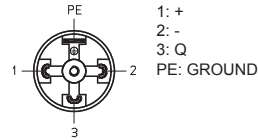
## Dimensions, Connection, Diagram

### Sensor tube



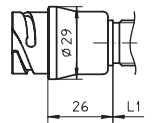
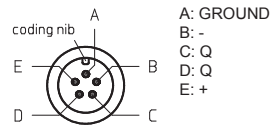
### Terminal DIN43650 A: type FAH11-xxxx-A

Supplied with female connector



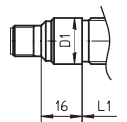
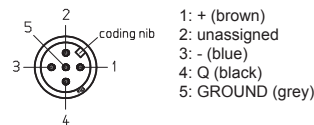
### Terminal Mil 14-5PN: type FAH11-xxxx-C

Supplied without female connector (accessory set ZL4-1A)



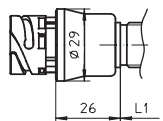
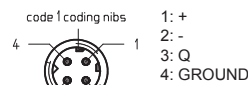
### Terminal Euro M12x1: type FAH11-xxxx-E

Supplied without female connector (accessory set ZL4-2A)



### Terminal DIN72585 Bajonette: type FAH11-xxxx-H

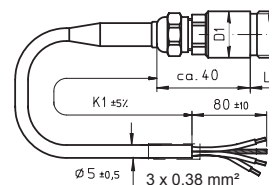
Supplied without female connector (accessory set ZL4-5)



Optional with degree of protection IP69K

### Terminal cable jumper: type FAH11-xxxx-X

brown: +  
green: -  
white: Q  
Shielding: GROUND



## Type Key / Standard Variants

FAH11	02	15	X03	(-)	(FAH11-0215-X03)
1	2	3	5		

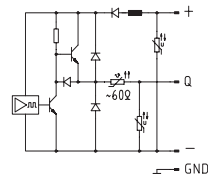
\* Pos. 4, 6 not applicable for series FAH11...

1	Device and series (basic versions, other on customer request available)
FAH11	Non-contacting speed sensor, difference Hall-effect principle, series cylindric with threaded brass sensor tube, plug socket and sensor socket aluminium chromalized, electronic integrated in sensor tube

2	Nominal length (drawing L1, L2)	3	Thread type (drawing G1)
02	L1=60 mm, L2=5 mm	15	M18x1
03	L1=80 mm, L2=5 mm	23	M18x1,5
04	L1=100 mm, L2=20 mm	88	5/8" - 18 UNF
05	L1=120 mm, L2=40 mm		

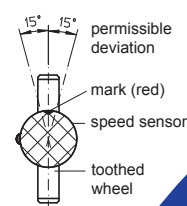
5	Electrical connection
A	DIN43650-A pin connector, 3 terminals + PE (solenoid valve 30 x 30)
C	Mil 14-5PN VG95234 pin connector, 5 terminals
E	EURO M12x1, pin connector, 5 terminals, contact gold-plated
H1	DIN72585 Bajonette pin connector, 4 terminals, coding 1 (BK)
X..	Cable jumper with jacketlength (drawing K1) (standard: X03=0.5m; X05=2.0m; X06=3.0m; X07=5.0m; X08=7.5m; X09=10.0m)

### Elementary circuit diagram (push-pull output stage)



NPN- or PNP inputs may be connected.

### Mounting position



NORIS Automation GmbH  
Muggenhofer Strasse 95  
90429 Nürnberg  
GERMANY

Tel.: +49 911 3201-0  
Fax: +49 911 3201-150  
info@noris-automation.com  
www.noris-automation.com